INTERNATIONAL SEARCH REPORT

International Application No T/GB2004/002023

A. CLASS	IFICATION OF SUBJECT MATTER									
IPC 7	IFICATION OF SUBJECT MATTER C07C213/10 C07C215/12 C07C215	/08 ·								
According to International Patent Classification (IPC) or to both national classification and IPC										
B. FIELDS SEARCHED										
Minimum d	ocumentation searched (dassification system followed by classification	tion symbols)								
IPC 7 CO7C										
Documenta	ilon searched other than minimum documentation to the extent that	such documents are included in the fields s	earched							
- Floorisania e	late here.									
	lata base consulted during the international search (name of data be	ase and, where practical, search terms used	d)							
EPO-In	ternal, CHEM ABS Data									
l '										
		•								
C. DOCUMENTS CONSIDERED TO BE RELEVANT										
Category °	Citation of document, with indication, where appropriate, of the re	elevant passages	Relevant to daim No.							
) X	US 3 723 529 A (JAMES WILLIAM PI	TTS)	1-10							
1	27 March 1973 (1973-03-27)		10							
ł	cited in the application									
	the whole document									
Įγ	IIS 6 201 715 D1 (AÜNTUED DUEDED)									
1	US 6 291 715 B1 (GÜNTHER RUIDER)		1-10							
	18 September 2001 (2001-09-18) cited in the application		İ							
	the whole document									
	one whole document									
Υ	US 2 744 938 A (PETER URBAN JR.)		1-10							
	8 May 1956 (1956-05-08)		1 10							
	cited in the application									
	the whole document									
Α	FP 0 632 013 A CHNTON CARRED CH	TMT CAL C)								
^	EP 0 632 013 A (UNION CARBIDE CHI 4 January 1995 (1995-01-04)	EMICALS)	1-10							
	the whole document									
	· .	-/								
X Funti	ner documents are listed in the continuation of box C.	Patent family members are listed in	n annex.							
° Special car	legories of cited documents :	*T* lotor document multiple d. G. W								
"A" docume	nt defining the general state of the art which is not	"T" later document published after the Inte or priority date and not in conflict with	the application but							
considered to be of particular relevance Clied to understand the principle or theory underlying the invention										
luing date A document of particular relevance; the claimed invention										
which is cited to establish the publication date of another involve an inventive step when the document is taken alone										
Giation	claution or other special reason (as specified) Tuocument to particular relevance; the claimed invention claimed invention to consider relevance; the claimed invention to claim the claimed invention to claim the claim the claim to claim the claim to claim the claim to claim the claim th									
otner n	other means accument is combined with one or more other such docu-									
later th	late then the metabolic form in managional filling date but									
& document member of the same patent family Date of the actual completion of the international search Date of mailing of the international search report										
23	3 July 2004	02/08/2004								
Name and m	alling address of the ISA	Authorized officer								
	European Patent Office, P.B. 5818 Patentiaan 2 NL – 2280 HV Rijswijk		j							
	Tel. (+31-70) 340-2040, Tx. 31 651 epo nl.	E4+- 11								
	Fax: (+31-70) 340-3016	Fitz, W								

INTERNATIONAL SEARCH REPORT

International Application No

C.(Continua	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	Fe 17 GB 2004 / 002023
Category °	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	EP 0 638 544 A (UNION CARBIDE CHEMICALS) 15 February 1995 (1995-02-15) the whole document	1-10
A	US 4 737 243 A (ROBERT J. SIML) 12 April 1988 (1988-04-12) the whole document	1-10
A	US 2001/031897 A1 (GÜNTHER RUIDER) 18 October 2001 (2001-10-18) the whole document	1-10
	•	
	· .	
DOTASA MARA	(continuation of second sheet) (January 2004)	

INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No T/GB2004/002023

					. U., ubl	0047 002023
Patent document cited in search report		Publication date		Patent family member(s)		Publication date
US 3723529	Α	27-03-1973	NONE			
US 6291715	B1	18-09-2001	DE	19942300	A1	08-03-2001
			ΑT	253036		15-11-2003
			DE	50004229		04-12-2003
			EP	1081130	A1	07-03-2001
			JP 	2001097934	Α	10-04-2001
US 2744938	Α	08-05-1956	NONE			
EP 0632013	Α	04-01-1995	US	5847221	 A	08-12-1998
			CA	2126794	A1	29-12-1994
			CN	1106792	A ,B	16-08-1995
			DE	69409040	D1	23-04-1998
			DE	69409040		30-07-1998
			EP	0632013		04-01-1995
			EP	0764631		26-03-1997
			JP	7017920		20-01-1995
			KR	215614	B1	16-08-1999
EP 0638544	Α	15-02-1995	US	5331102		19-07-1994
			CA	2116195		29-12-1994
			CN	1103639		14-06-1995
			DE	69415607		11-02-1999
		·	DE	69415607		17-06-1999
			DE DE	69429197		03-01-2002
			EP	69429197		27-06-2002
			EP	0638544 0823415		15-02-1995
			JP	7145114		11-02-1998
			KR	213597		06-06-1995 02-08-1999
				213337		02-08-1999
US 4737243	A 	12-04-1988 	NONE	. — — — — — — — — — — — — — — — — — — —		
US 2001031897	A1	18-10-2001	DE	10011942		13-09-2001
			AT	244696		15-07-2003
			DE	50100353		14-08-2003
			EP	1132371		12-09-2001
			ES JP	2203558		16-04-2004
			UΓ	2001294562	А	23-10-2001